

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	"5844339"	US-PGPUB; USPAT	OR	ON	2008/11/10 15:41
L2	47	"5349743"	US-PGPUB; USPAT	OR	ON	2008/11/10 15:42
L3	1	"20080100162"	US-PGPUB; USPAT	OR	ON	2008/11/10 15:43
L4	2	"5507851"	US-PGPUB; USPAT	OR	ON	2008/11/10 15:43
L5	36	"5514924"	US-PGPUB; USPAT	OR	ON	2008/11/10 15:43
L6	7045	garvey	US-PGPUB; USPAT	OR	ON	2008/11/10 15:47
L7	8	6 and (magnetic adj bearing)	US-PGPUB; USPAT	OR	ON	2008/11/10 15:48
L8	818	ferro\$1magnetic near3 lamination	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 15:50
L9	1	6 and 8	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 16:02
L10	286	active adj magnet\$2 adj bearing	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/10 16:03
L11	14	L10 and 8	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 16:03
S1	286	active adj magnet\$2 adj bearing	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:17
S2	35071	low\$2 near5 permeability	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:18
S3	45344	high\$2 near5 resistivity	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:18

S4	375207	insulated	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:19
S5	2	S1 and S2 and S3 and S4	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:19
S6	670209	powder	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:20
S7	2	S1 and S2 and S3 and S4 and S6	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:21
S8	3448	magnet\$2 adj bearing	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:22
S9	2	S8 and S2 and S3 and S4 and S6	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:23
S10	298442	grains or granules	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:23
S11	1343306	bearing	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:24
S12	117	S11 and S10 and S4 and S3 and S2	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:24
S13	107	S11 and S10 and S4 and S3 and S2 and S6	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:25
S14	74957	electromagnet	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:29
S15	80284	electro\$1magnet	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:29

S16	0	S15 and S13 not S11	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:30
S17	1	S15 and S13	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:30
S18	2	S15 and S10 and S4 and S3 and S2 and S6	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:31
S19	1819	S15 and S10	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:31
S20	345	S19 and S4	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:31
S21	1441	S15 and ((excitation or exciting) adj coil)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:35
S22	362	S15 near5 ((excitation or exciting) adj coil)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:36
S23	758	S15 same ((excitation or exciting) adj coil)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 11:39
S24	63225	electrically adj insulated	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:18
S25	11	S24 near5 granules	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:19
S26	217	(low adj permeability) and (high adj resistivity)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:43
S27	0	S25 and S26	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:43

S28	28	(low adj permeability) near5 (high adj resistivity)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:43
S29	1	electro\$1magnet near5 S28	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:46
S30	218	(low near5 permeability) near5 (high near5 resistivity)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:46
S31	1	S15 same S28	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:47
S32	223	15same S30	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:47
S33	1	S15 same S30	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 13:47
S34	36	"5514924"	US-PGPUB; USPAT	OR	ON	2008/11/06 14:53
S35	40869	resistivity near5 "1"\$2	US-PGPUB; USPAT	OR	ON	2008/11/06 15:01
S36	36656	high near5 resistivity	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 15:03
S37	6389	S35 same S36	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 15:03
S38	4619	S35 near5 S36	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/11/06 15:03
S39	58	electro\$1magnet and S38	US-PGPUB; USPAT	OR	ON	2008/11/06 15:09
S40	33	"5111102"	US-PGPUB; USPAT	OR	ON	2008/11/06 15:17

S41	56	("3890019" "3976339" "4037886" "4072370" "4080012" "4088379" "4090745" "4114960" "4128280" "4340261" "4405286" "4563046" "4583794" "4597613" "4626754" "4634191" "4642500" "4652780" "4806835" "4811906" "4812694" "4812757" "4839550" "4841184" "4866318" "4866380" "4872357" "4879500" "4885491" "4889039" "4891832" "4894922" "4895023" "4900962" "4908558" "4910449" "4912387" "4918345" "4920290" "4928561" "4929158" "4942321" "4946345" "4947067" "4956571" "4964147" "4969803" "4976177" "4982126" "4983869" "4988906" "5005297" "5010563" "5012359" "5021697" "5027280").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 15:37
S42	56	("3890019" "3976339" "4037886" "4072370" "4080012" "4088379" "4090745" "4114960" "4128280" "4340261" "4405286" "4563046" "4583794" "4597613" "4626754" "4634191" "4642500" "4652780" "4806835" "4811906" "4812694" "4812757" "4839550" "4841184" "4866318"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 15:39

		"4866380" "4872357" "4879500" "4885491" "4889039" "4891832" "4894922" "4895023" "4900962" "4908558" "4910449" "4912387" "4918345" "4920290" "4928561" "4929158" "4942321" "4946345" "4947067" "4956571" "4964147" "4969803" "4976177" "4982126" "4983869" "4988906" "5005297" "5010563" "5012359" "5021697" "5027280").PN.				
S43	608	310/74.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:16
S44	5212	310/74,90,90.5.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:26
S45	144	384/446.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:27
S46	0	"102,624".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:27
S47	0	"102,624"/.clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:28
S48	0	"102/,624"/.clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:28
S49	35559	"102"/.clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:28
S50	0	"624"/.clas.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:28
S51	0	S44 and S45 and S49	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:29
S52	40889	S44 or S45 or S49	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:29

S53	214	S52 and (active adj magnetic adj bearing)	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:30
S54	15	"3557629"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 16:33
S55	10	("3557629").URPN.	USPAT	OR	ON	2008/11/06 16:34
S56	53	"5216308"	USPAT	OR	ON	2008/11/06 16:52
S57	898427	bearing	US-PGPUB; USPAT	OR	ON	2008/11/10 07:03
S58	3671	magnetic adj S57	US-PGPUB; USPAT	OR	ON	2008/11/10 07:04
S59	196740	rotor	US-PGPUB; USPAT	OR	ON	2008/11/10 07:04
S60	2273	S58 and S59	US-PGPUB; USPAT	OR	ON	2008/11/10 07:05
S61	82000	rotor near5 (portion or section or part)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:06
S62	1193	S58 and S61	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:06
S63	97728	(pass or passes or passpassage) near5 frequency	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:08
S64	29	S62 and S63	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:08
S65	44284	magnetic near5 (frequency or frequencies)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:11
S66	17	S64 and S65	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:11
S67	6	resistivty and permeability	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:21

S68	0	S66 and S67	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:21
S69	142889	resistivity	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:21
S70	173635	permeability	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:22
S71	11994	S69 and S70	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:22
S72	0	S66 and S71	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:22
S73	644	S59 and S71	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:22
S74	366	S57 and S73	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:23
S75	53	S58 and S71	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:23
S76	2979255	(pass or passes or passpassage)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:47
S77	44284	(magnetic near5 frequency)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:48
S78	547	S76 near5 S77	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:48
S79	4	S58 and S78	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 07:48

S80	9	("4629262" "5084643" "5130589" "5530306" "5703424" "5880549" "5936370" "6111333" "6455966").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 07:54
S81	2	"0068765"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 09:22
S82	1	"20080068765"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 09:22
S83	36	"5514924"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 09:23
S84	408	active adj magnetic adj bearing	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 09:28
S85	818	ferro\$1magnetic near3 lamination	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 09:53
S86	197	S61 and S85	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 09:54
S87	76944	magnetic near3 circuit	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 09:57
S88	122	S84 and S87	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 09:57
S89	42	(S84 with radial) and S87	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2008/11/10 09:59
S90	6	("3877761" "4732353" "4794290" "5066879" "5111102" "5703423").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 10:10
S91	16	("3146038" "3175405" "3238788" "3243238" "3473852" "3493275" "3565495" "3702208").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 10:17

S92	4	("4794290" "5053662" "5300843" "5578880").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 10:21
S93	54	"5216308"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/10 10:36

11/10/2008 4:18:25 PM

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